

Title: A METHOD AND APPARATUS FOR
MANUFACTURING SYNTHETIC RESIN
HOLLOW MEMBER INCORPORATING AN
INTERMEDIATE ELEMENT THEREIN AND
THE SYNTHETIC RESIN HOLLOW MEMBER

Inventor(s): Yoshihiro TAKEMOTO et al.

DOCKET NO.: 074129-0486

Fig. 1

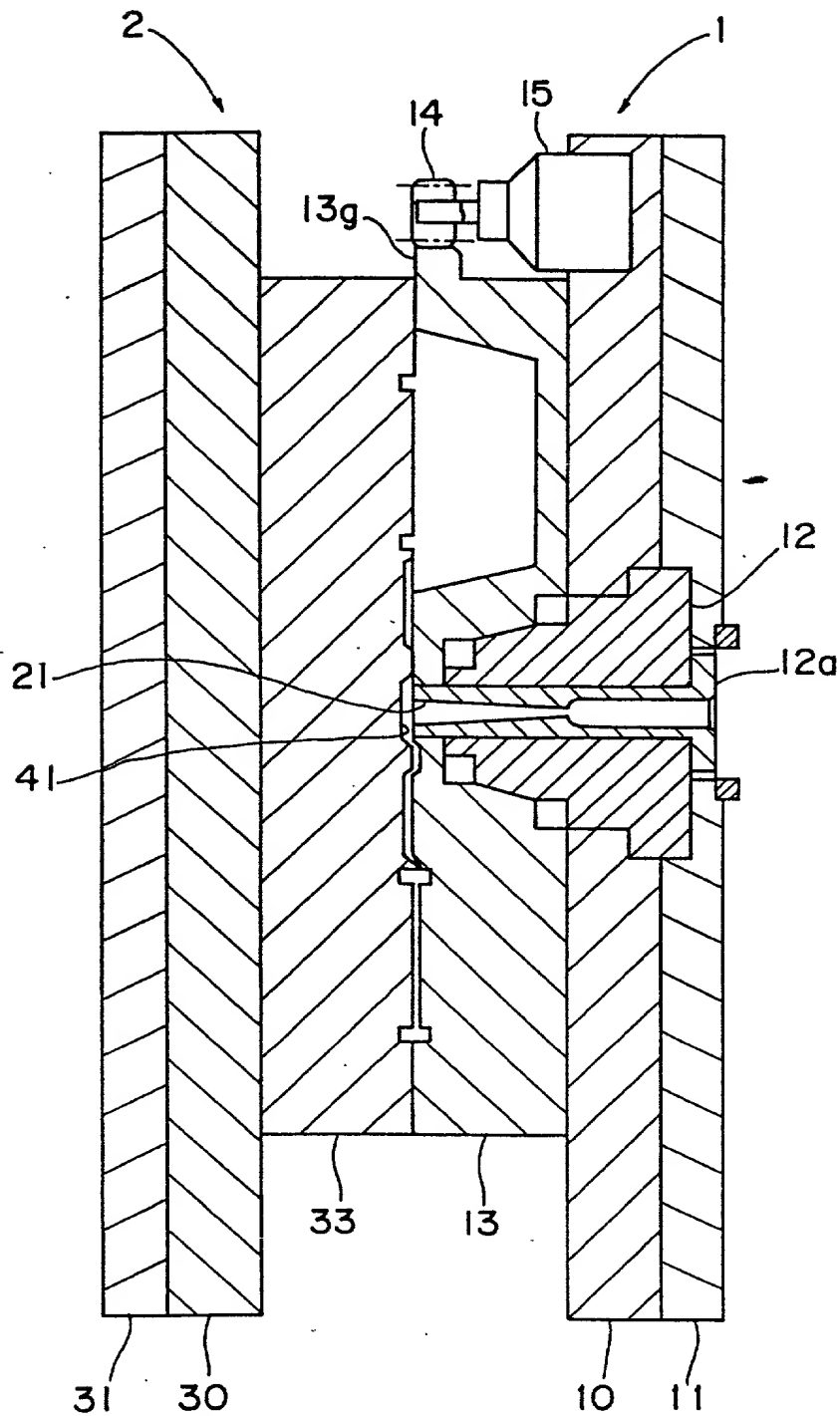


Fig. 2

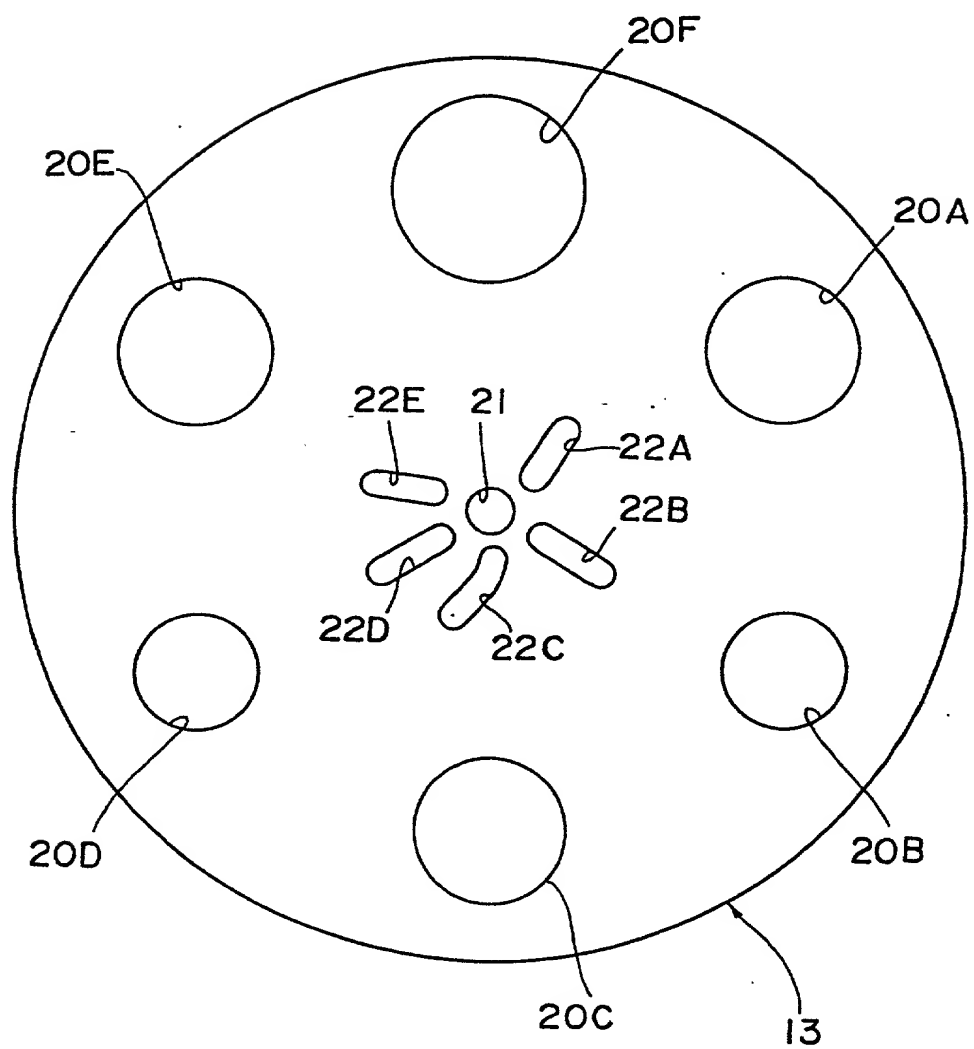


Fig. 3

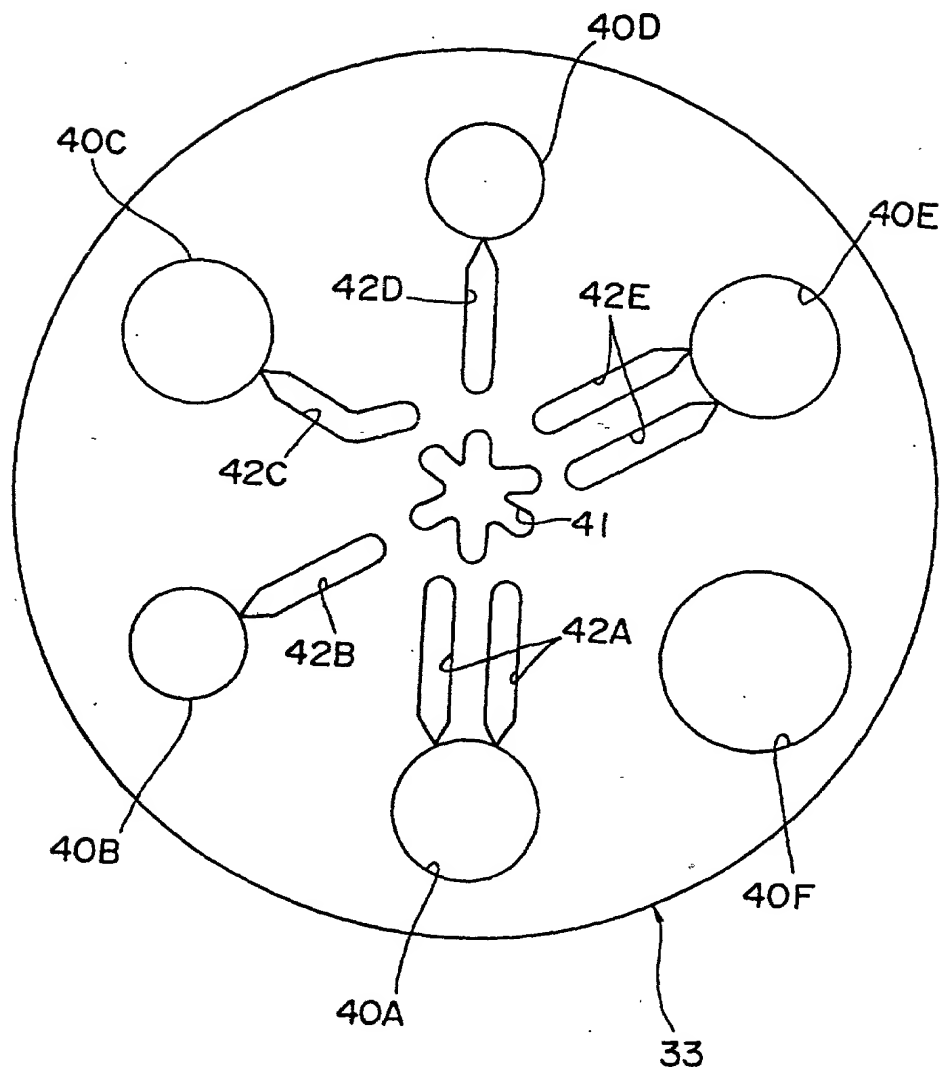


Fig. 4

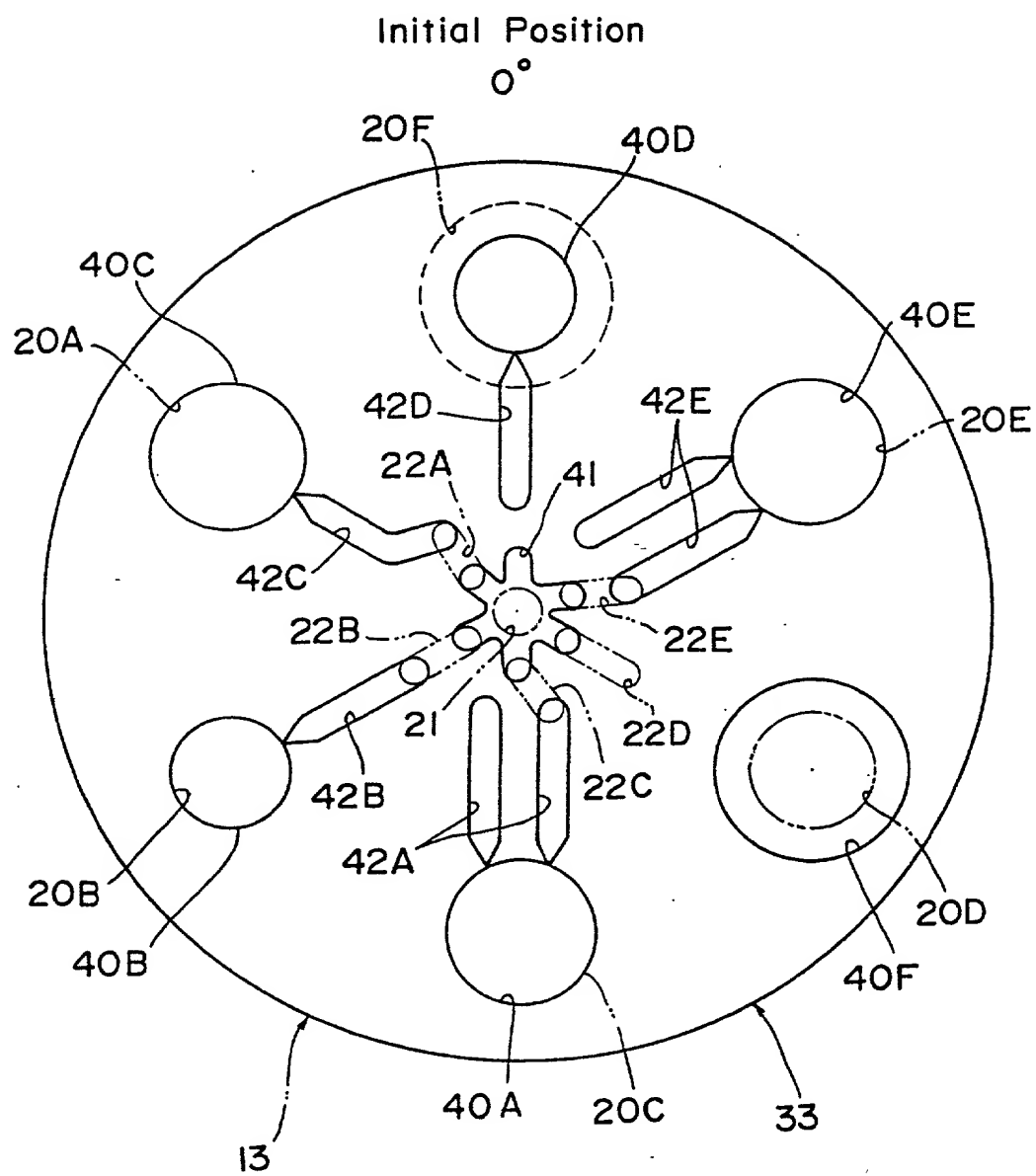


Fig. 5

60° Turn (Forward) Position

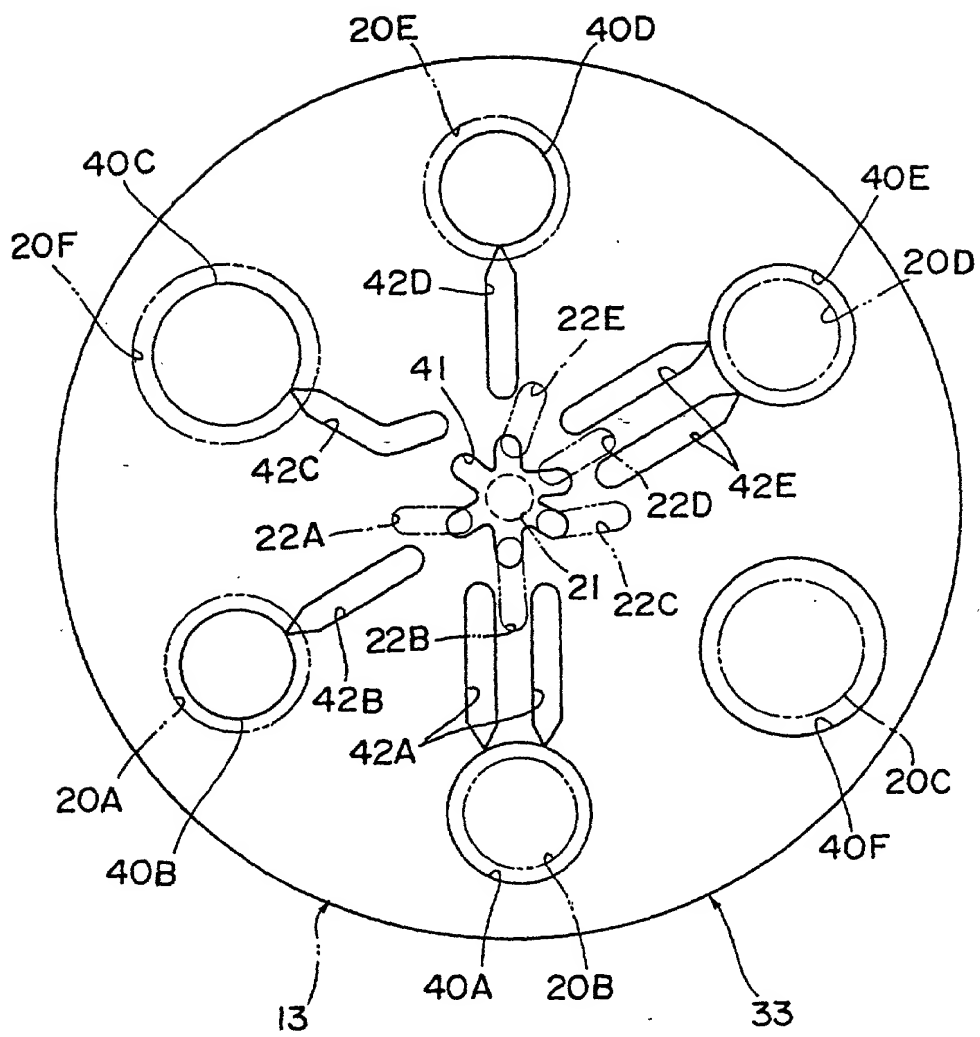


Fig. 6

120° Turn (Forward) Position

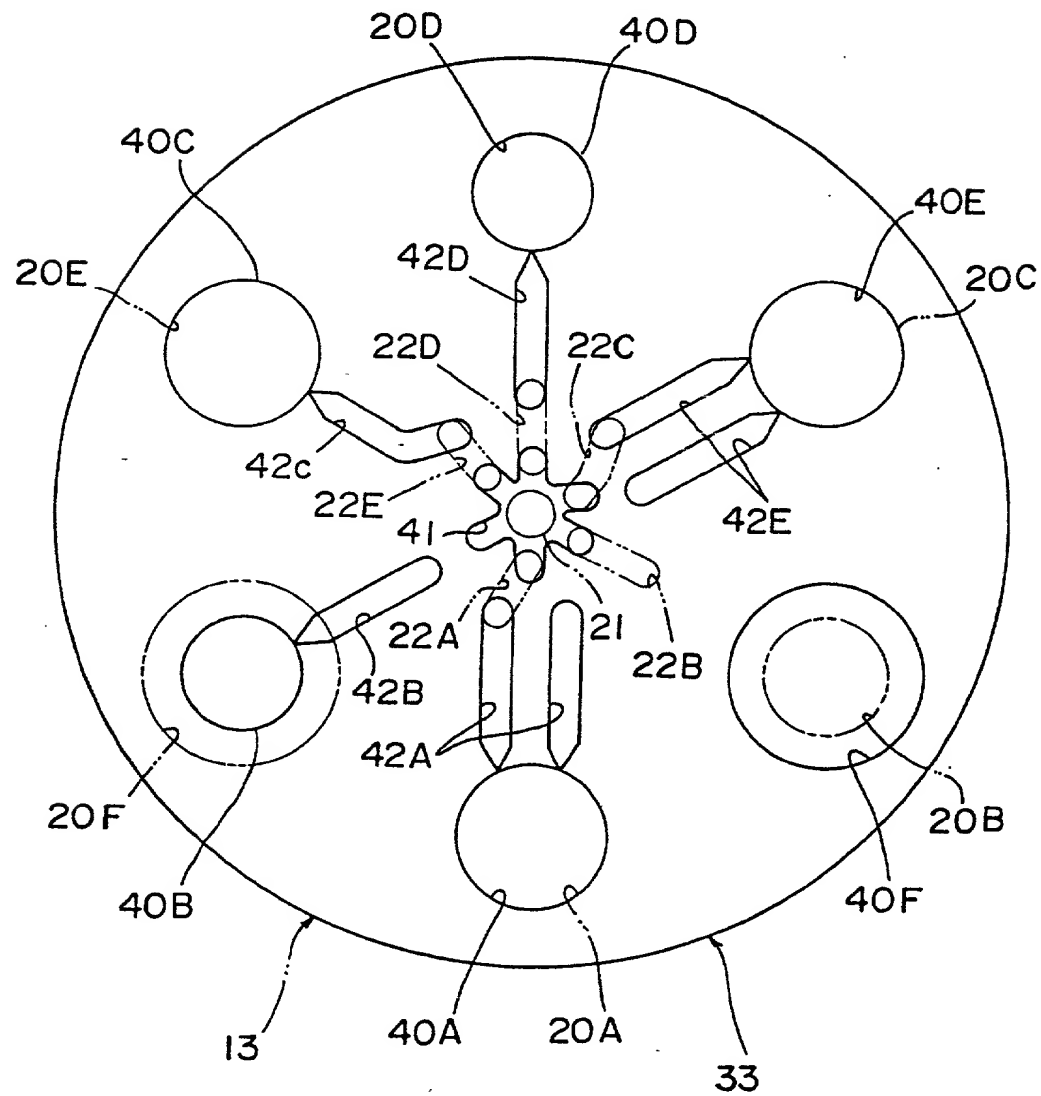


Fig. 7

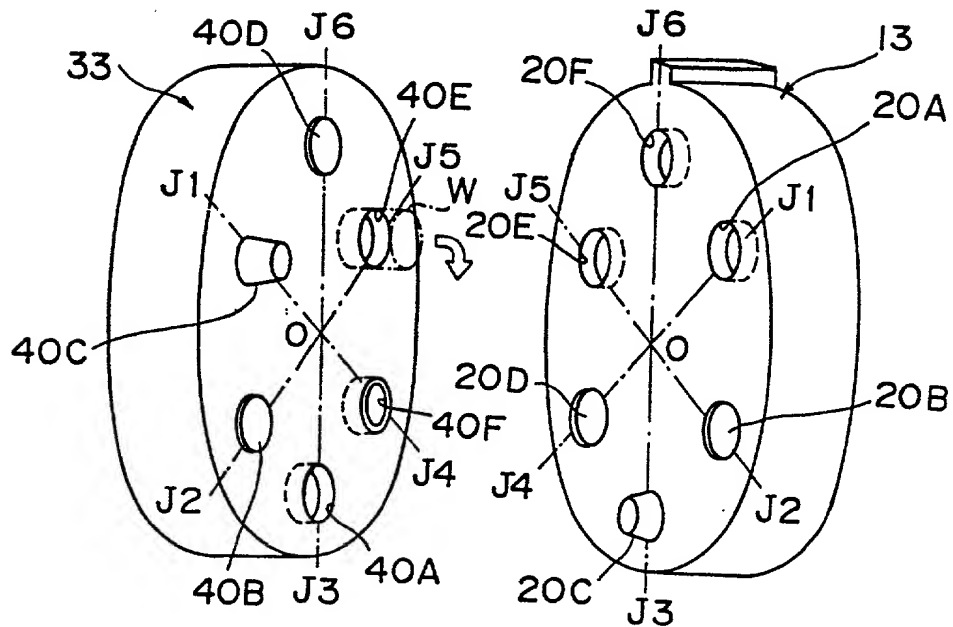


Fig. 8

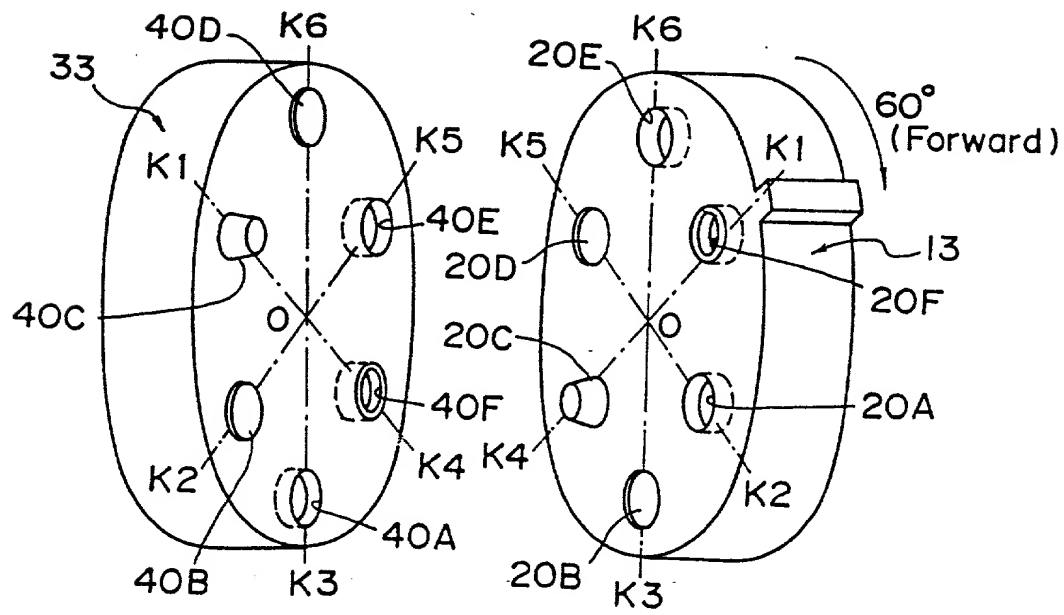


Fig. 9

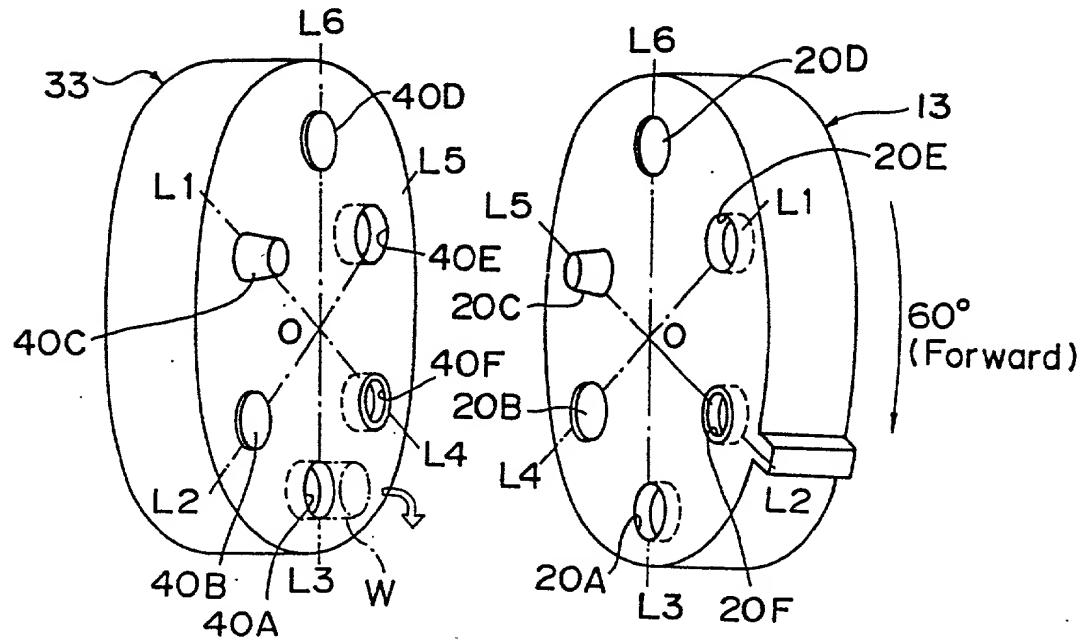
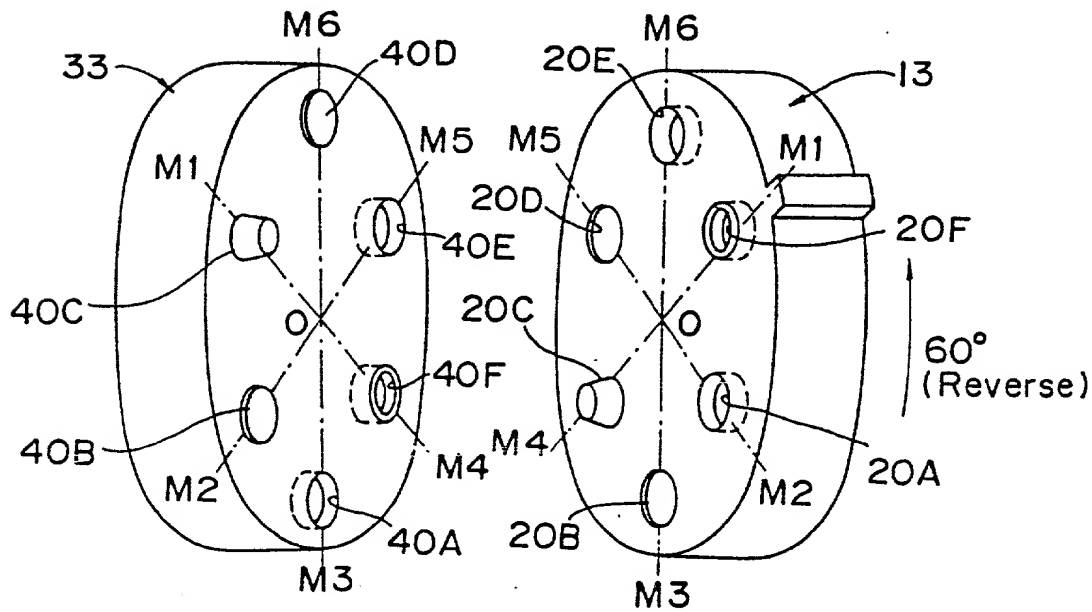
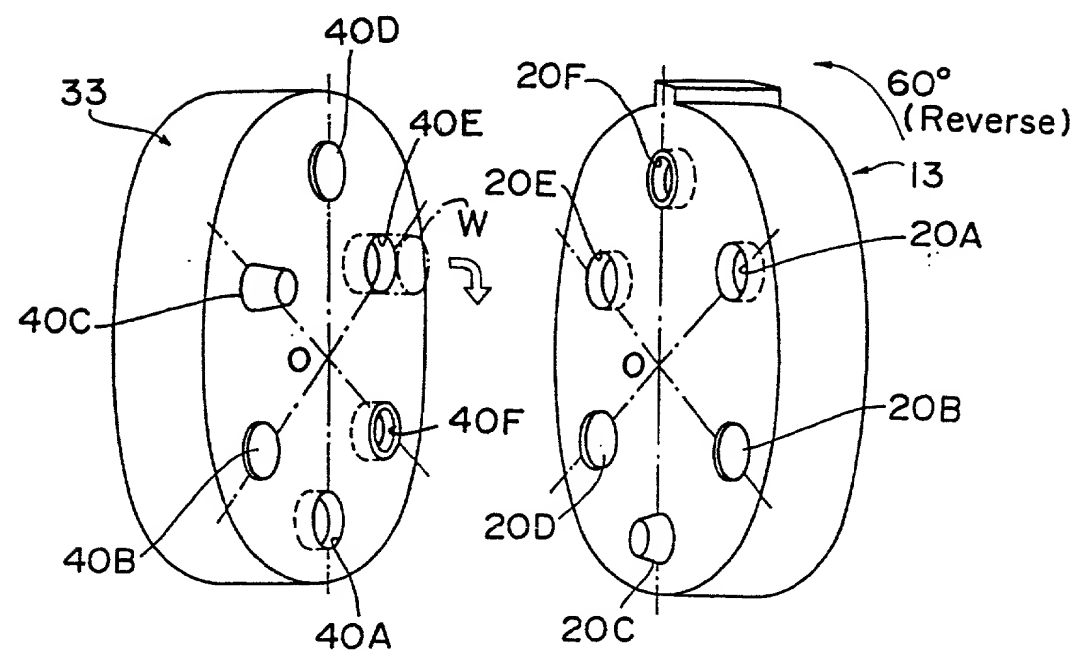


Fig. 10



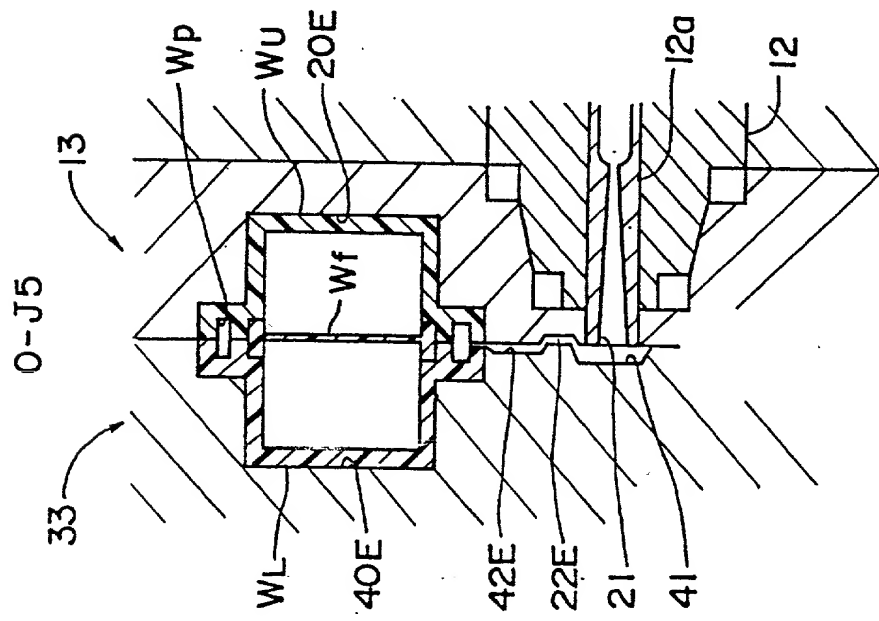
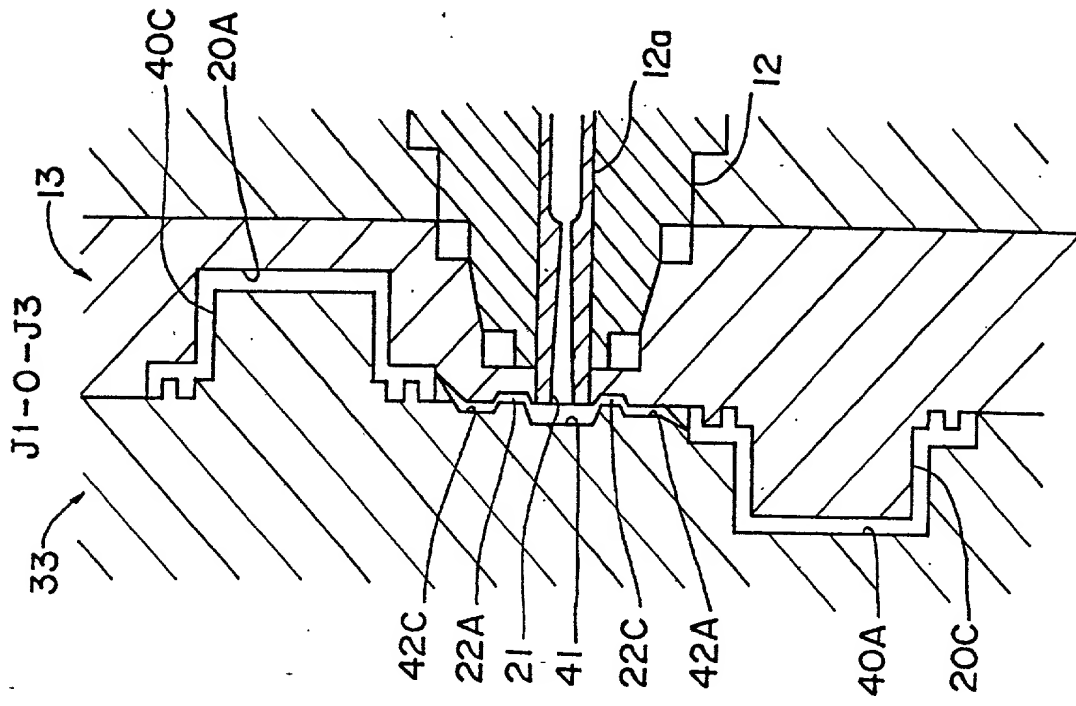
Title: A METHOD AND APPARATUS FOR
MANUFACTURING SYNTHETIC RESIN
HOLLOW MEMBER INCORPORATING AN
INTERMEDIATE ELEMENT THEREIN AND
THE SYNTHETIC RESIN HOLLOW MEMBER
Inventor(s): Yoshihiro TAKEMOTO et al.
DOCKET NO.: 074129-0486

Fig. 11



Title: A METHOD AND APPARATUS FOR
MANUFACTURING SYNTHETIC RESIN
HOLLOW MEMBER INCORPORATING AN
INTERMEDIATE ELEMENT THEREIN AND
THE SYNTHETIC RESIN HOLLOW MEMBER
Inventor(s): Yoshihiro TAKEMOTO et al.
DOCKET NO.: 074129-0486

Fig. 12



Title: A METHOD AND APPARATUS FOR
MANUFACTURING SYNTHETIC RESIN
HOLLOW MEMBER INCORPORATING AN
INTERMEDIATE ELEMENT THEREIN AND
THE SYNTHETIC RESIN HOLLOW MEMBER
Inventor(s): Yoshihiro TAKEMOTO et al.
DOCKET NO.: 074129-0486

Fig. 14

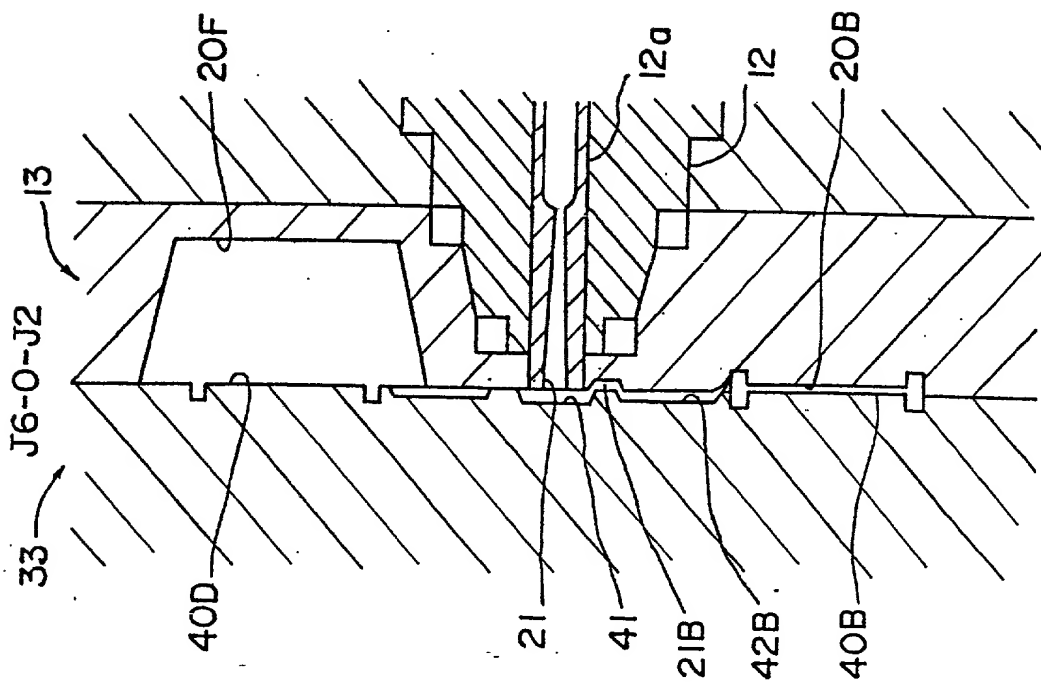


Fig. 15

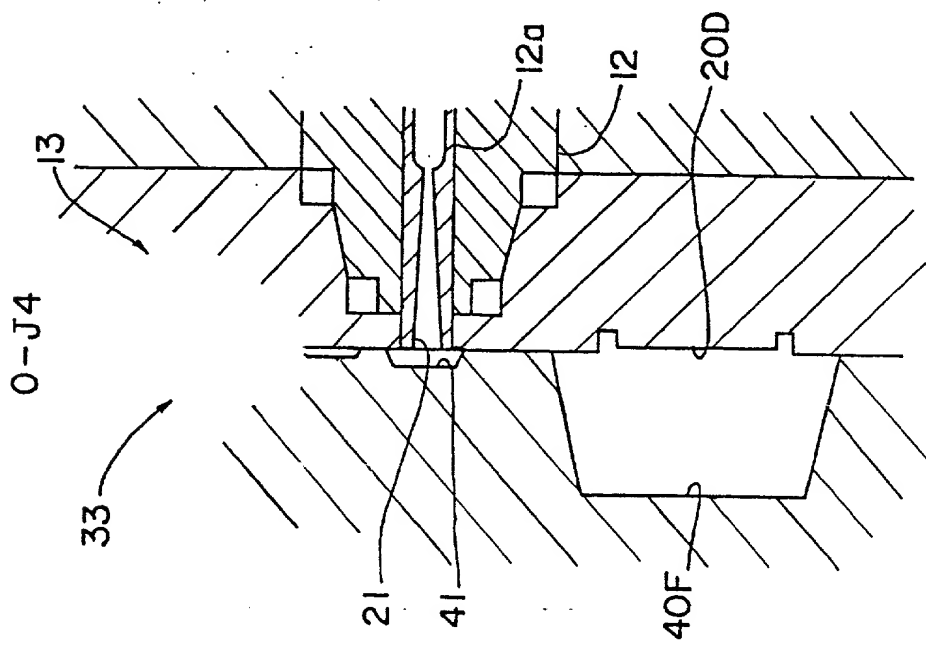


Fig. 16

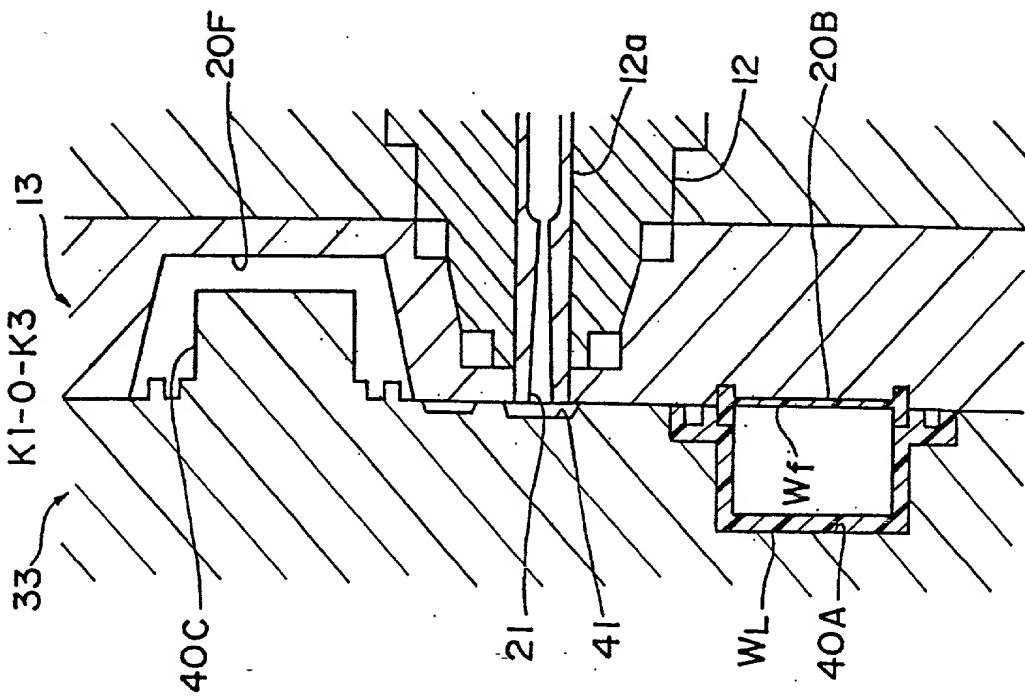


Fig. 17

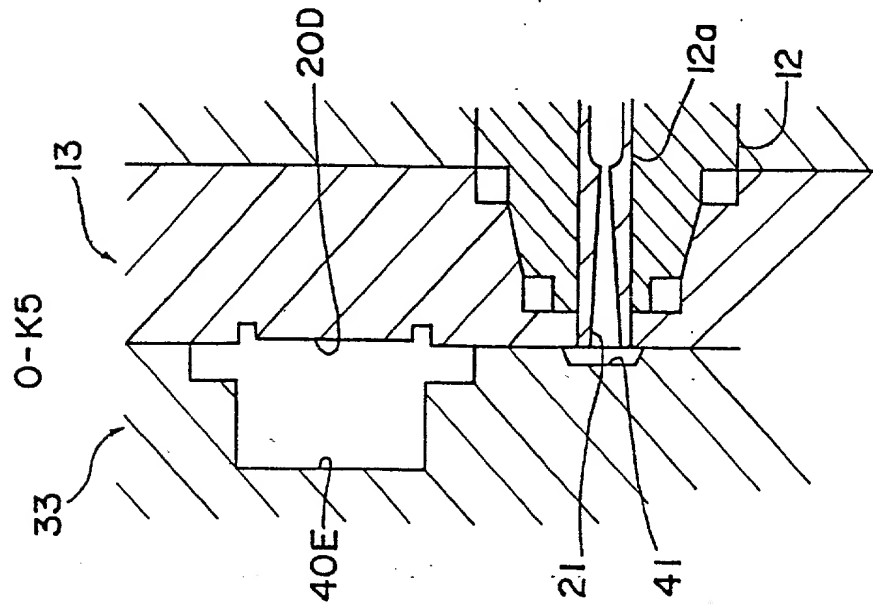


Fig. 18

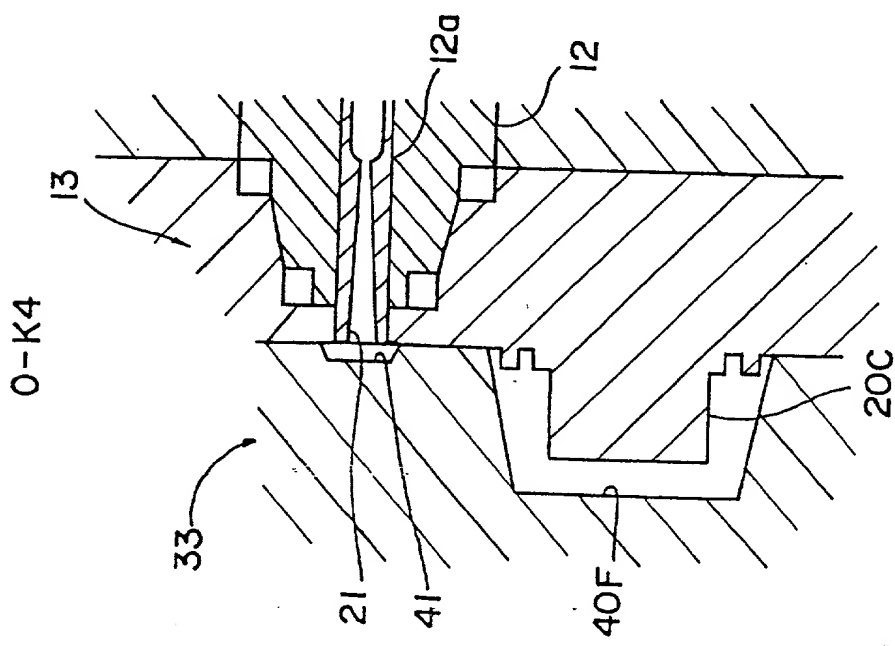
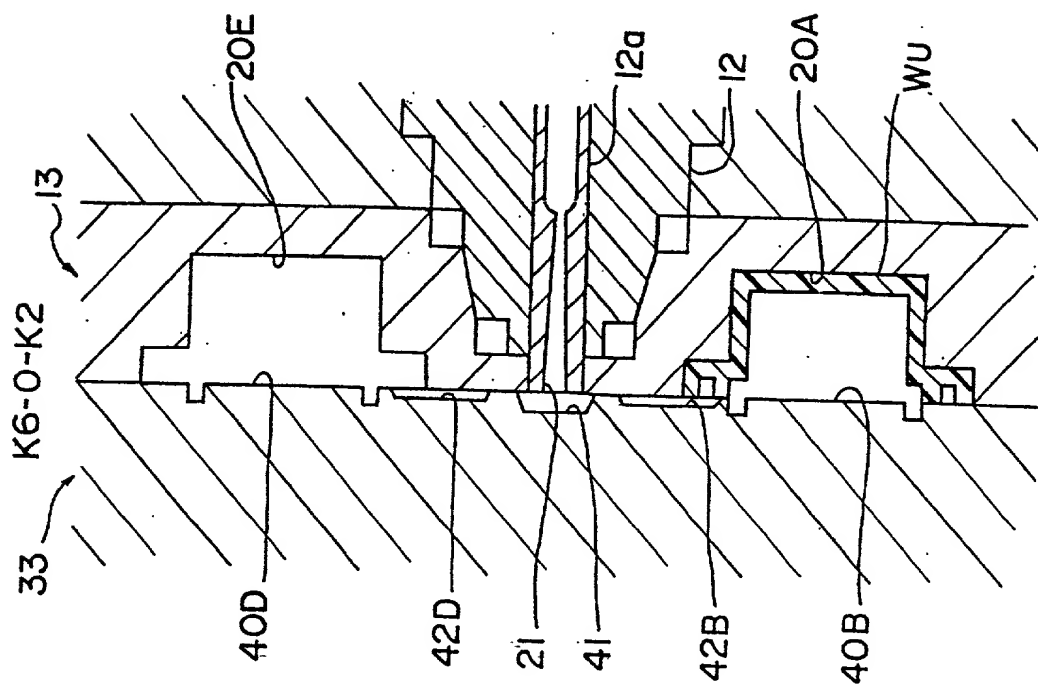


Fig. 20

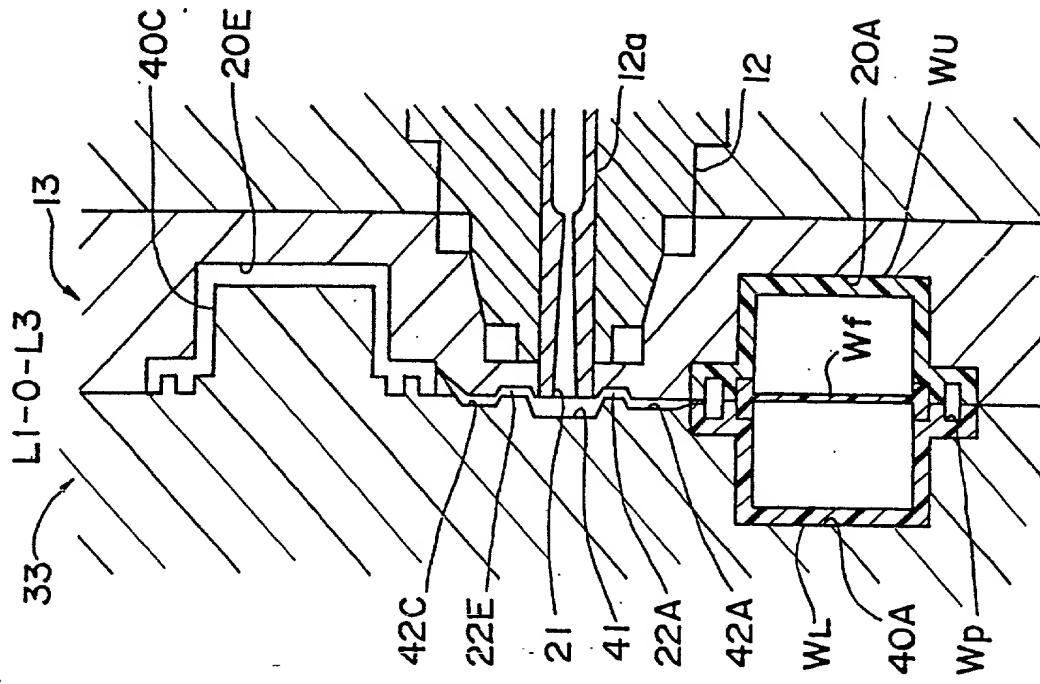


Fig. 21

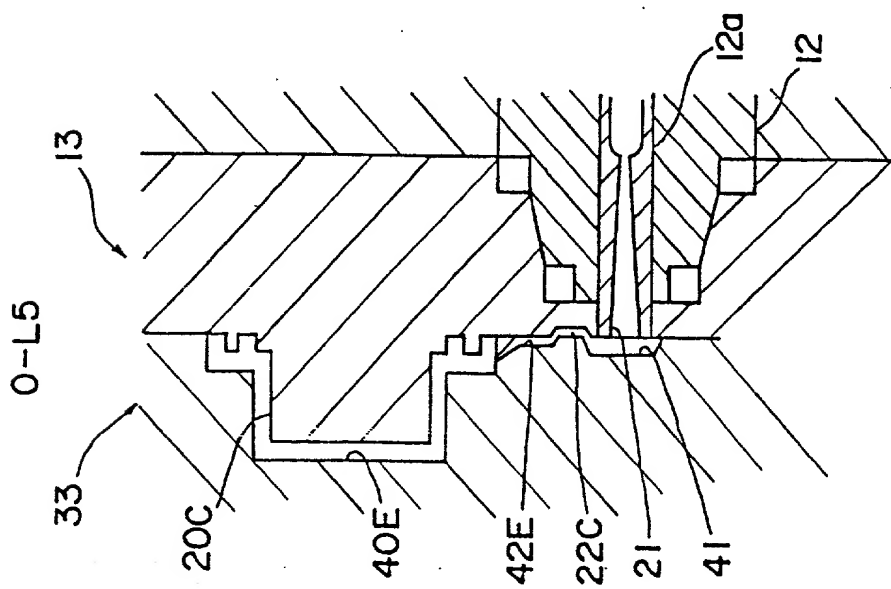
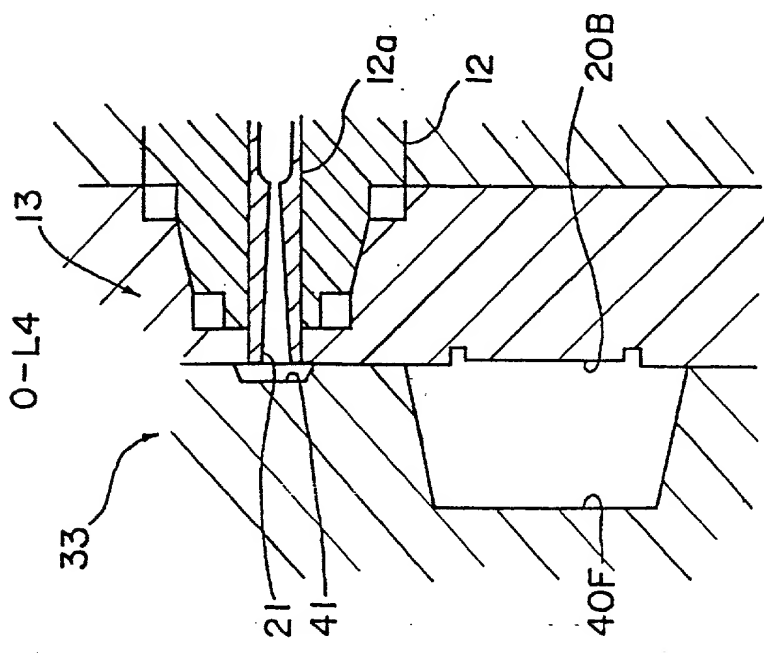
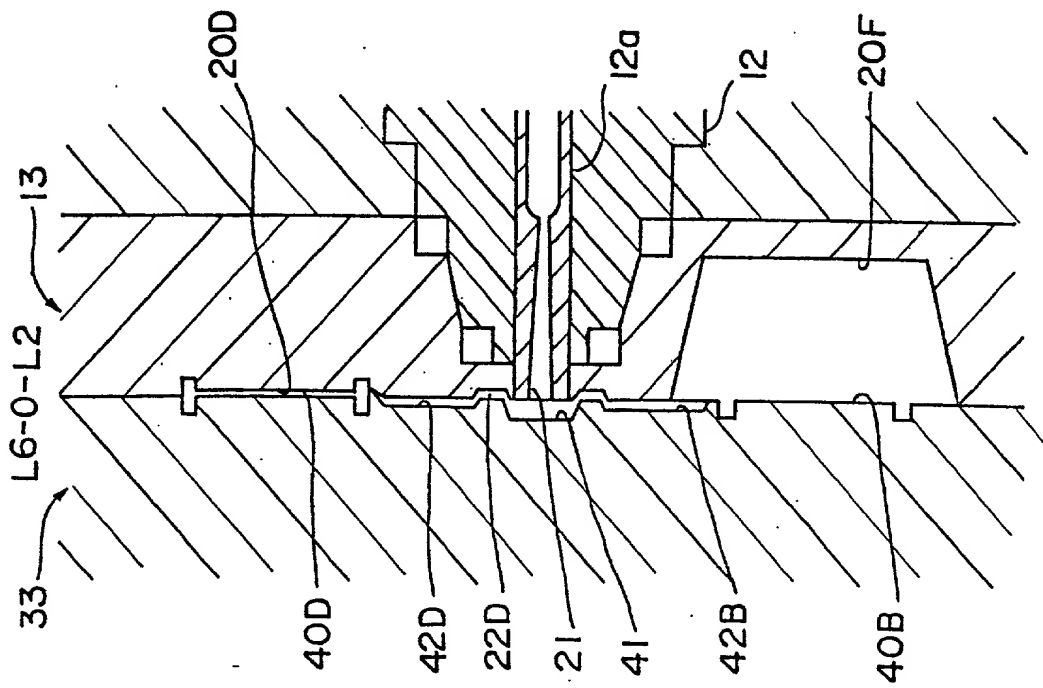
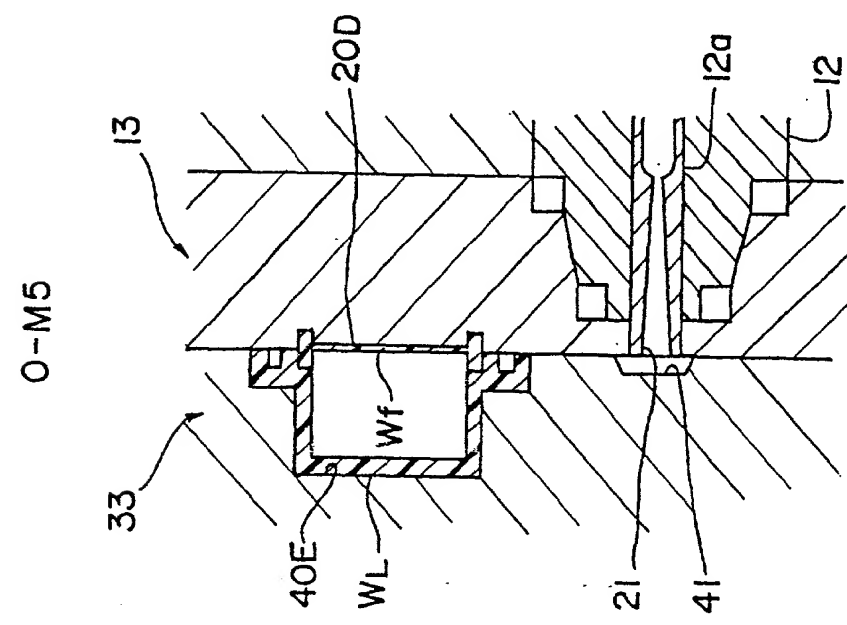
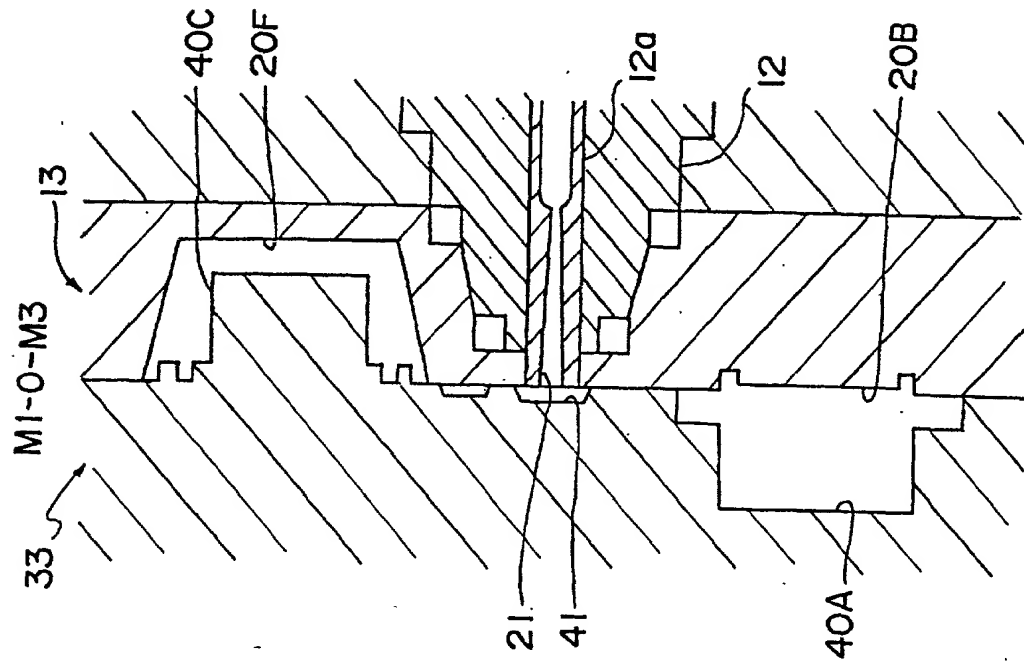


Fig. 22



Title: A METHOD AND APPARATUS FOR
MANUFACTURING SYNTHETIC RESIN
HOLLOW MEMBER INCORPORATING AN
INTERMEDIATE ELEMENT THEREIN AND
THE SYNTHETIC RESIN HOLLOW MEMBER
Inventor(s): Yoshihiro TAKEMOTO et al.
DOCKET NO.: 074129-0486

Fig. 24



Title: A METHOD AND APPARATUS FOR
MANUFACTURING SYNTHETIC RESIN
HOLLOW MEMBER INCORPORATING AN
INTERMEDIATE ELEMENT THEREIN AND
THE SYNTHETIC RESIN HOLLOW MEMBER
Inventor(s): Yoshihiro TAKEMOTO et al.
DOCKET NO.: 074129-0486

Fig. 26

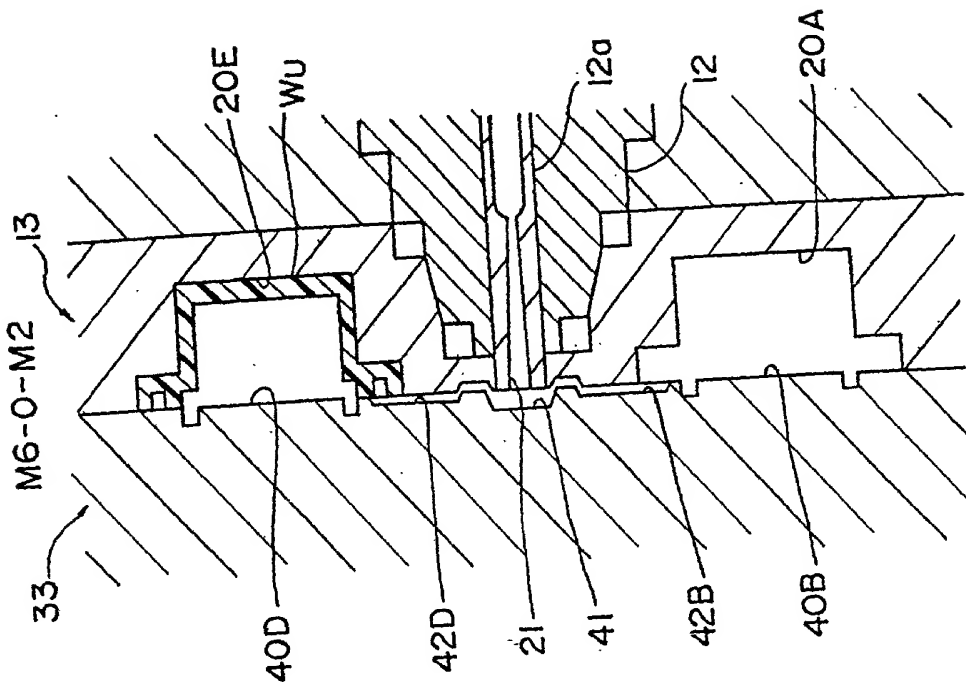
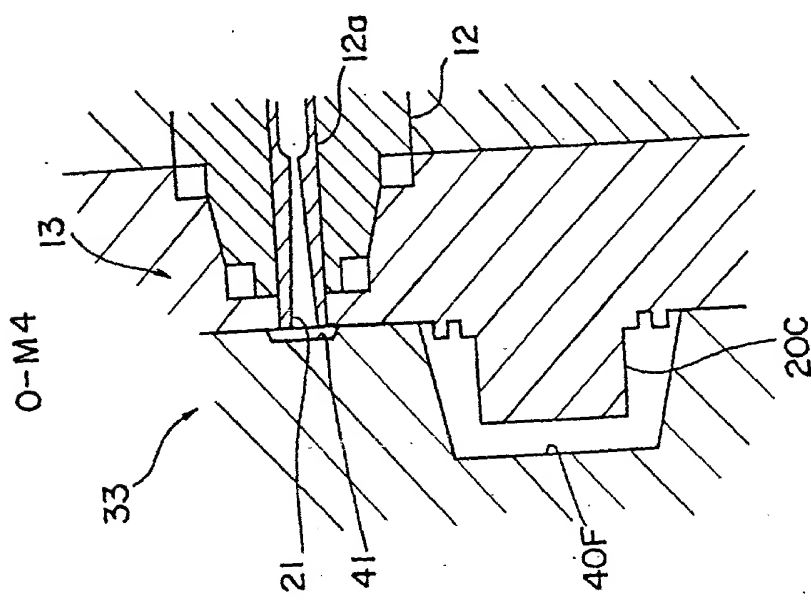


Fig. 27



Title: A METHOD AND APPARATUS FOR
MANUFACTURING SYNTHETIC RESIN
HOLLOW MEMBER INCORPORATING AN
INTERMEDIATE ELEMENT THEREIN AND
THE SYNTHETIC RESIN HOLLOW MEMBER

Inventor(s): Yoshihiro TAKEMOTO et al.
DOCKET NO.: 074129-0486

Fig. 28

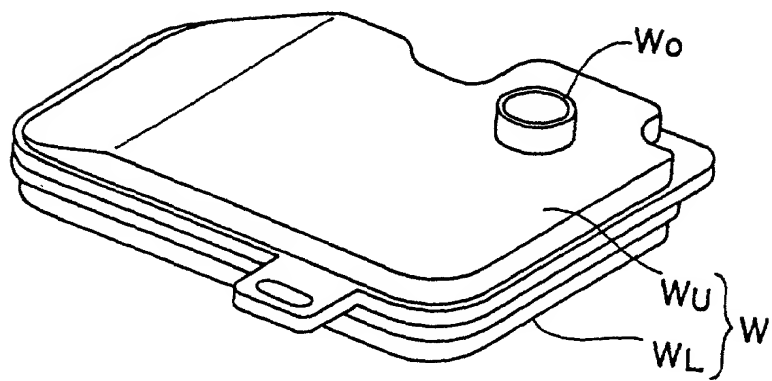
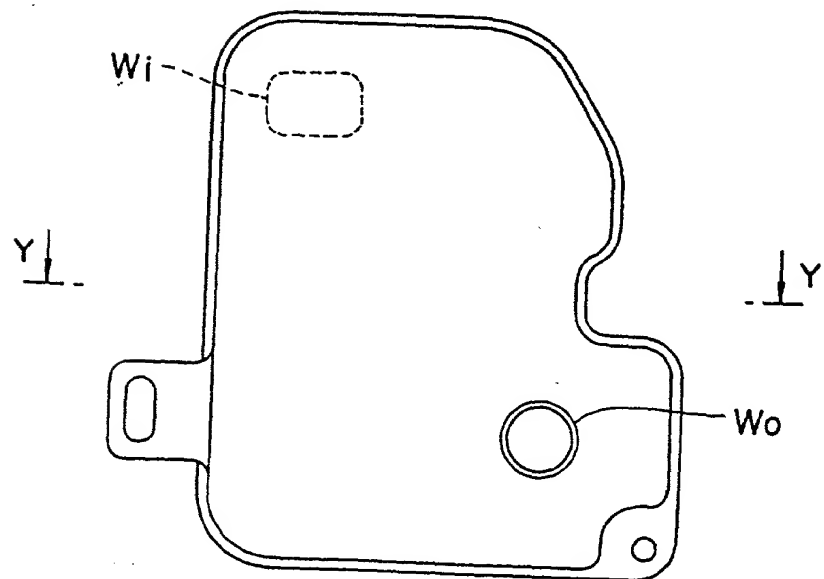


Fig. 29



Title: A METHOD AND APPARATUS FOR
MANUFACTURING SYNTHETIC RESIN
HOLLOW MEMBER INCORPORATING AN
INTERMEDIATE ELEMENT THEREIN AND
THE SYNTHETIC RESIN HOLLOW MEMBER
Inventor(s): Yoshihiro TAKEMOTO et al.
DOCKET NO.: 074129-0486

Fig. 30

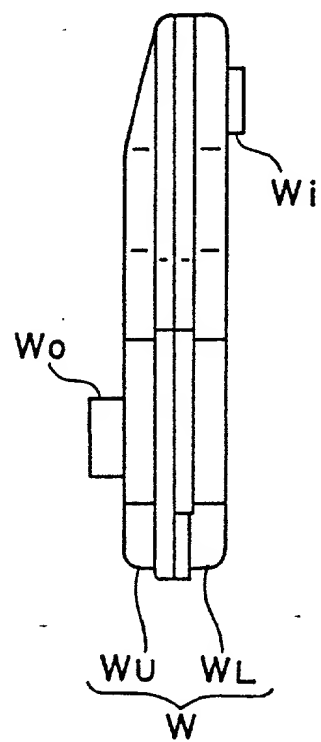
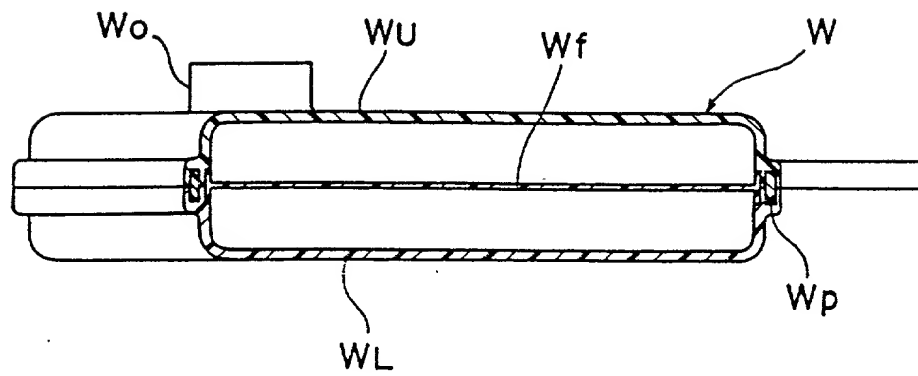


Fig. 31



DECLARATION AND POWER OF ATTORNEY**COPY**

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

A Method and Apparatus for Manufacturing Synthetic Resin Hollow Member Incorporating
An Intermediate Element Therein and The Synthetic Resin Hollow Member
the specification of which is attached hereto unless the following box is checked:

was filed on _____ as United States Application Number or PCT International Application Number _____ and was amended on _____ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is known by me to be material to patentability as defined in Title 37, Code of Federal Regulations § 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, § 119(a)-(d) or § 365(b) of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed:

PRIOR FOREIGN APPLICATION(S)

NUMBER	COUNTRY	DAY/MONTH/YEAR FILED	PRIORITY CLAIMED

**UNITED STATES PATENT AND TRADEMARK OFFICE
DOCUMENT CLASSIFICATION BARCODE SHEET**



Oath/Declaration, Small Entity, and Power of Attorney

